## **AMENDMENTS TO ABSTRACT**

The present invention provides an An optical fiber connector to be connected to a printed circuit board[[.]] The optical fiber connector comprises a main body and a supporting bracket. The main body has an inserted insertion surface and a jointed joining surface arranged opposite to each other, the inserted insertion surface comprises including a fiber groove, and the jointed joining surface is faced with facing the printed circuit board. One end of the side surface connects to said top surface and the other end of the side surface extends to form a connecting piece. Thus, the The connecting piece is fastened into the printed circuit board to form a 180-angled 180 degree angled optical fiber connector. The optical fiber transmitting lines can be perpendicularly inserted into the optical fiber connector[[.]], It also economizes thereby reducing the molding cost and manufacturing time.